

Command= 210-							
Point#, Start#-End# or G#= 1-9032							
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:...\BMHOME3							
				1	4845.8370	5175.1171	TRA
				2	4768.2405	5287.3552	TRA
				3	4747.2694	5309.7899	TRA
				4	4675.3742	5379.2959	TRA
				5	4566.2202	5519.6464	TRA
				6	4503.2461	5574.0506	TRA
				7	4451.1211	5614.7303	TRA
				8	4403.4395	5651.0025	TRA
				9	4162.3777	5972.9435	TRA
				10	4110.2300	6033.7303	TRA
				11	3248.9966	5937.1362	TRA
				12	3256.8216	5879.7159	TRA
				13	3271.4816	5800.9078	TRA
				14	3284.5743	5718.8052	TRA
				15	3307.1144	5581.4118	TRA
				16	3316.2130	5481.0635	TRA
				17	3328.8085	5380.3783	TRA
				18	3334.8990	5338.2159	TRA
				19	3347.1619	5245.0696	TRA
				20	3363.6781	5148.1265	TRA
				21	3376.9418	5016.6539	TRA
				22	3385.8698	4957.6455	TRA
				23	3391.1056	4893.2881	TRA
				24	3477.4248	4355.9978	TRA
				25	3479.3531	4330.9820	TRA
				26	3489.6900	4257.9600	TRA
				27	3971.7699	4317.6407	TRA
				28	4241.5920	4405.6093	TRA
				29	4508.6154	4474.9508	TRA
				30	4568.6455	4502.3806	TRA
				31	4623.9618	4538.3820	TRA
				32	4743.5351	4652.0800	TRA
				33	5020.9661	4977.5676	TRA
				34	6473.0369	7580.7950	TRA
				35	5903.1919	8217.9577	TRA
				36	4701.0674	8540.3633	INT
				37	4701.0674	8540.3633	INT
			INT	38	3248.9966	5937.1359	INT
				40	4257.2719	4409.6811	TRA
				41	3918.4465	4437.9180	TRA
				42	3874.7469	4469.3165	TRA
				43	3830.4901	4664.3584	TRA
				44	3754.2322	5223.3726	INT
			newltcor	45	3906.4529	4394.8360	TRA
			newltcor	46	3737.3872	4571.8544	TRA
			newltcor	47	3450.1595	4525.7095	INT

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:... \BMHOME3							
				50	3465.4395	6785.3416	TRA
				51	3459.3737	6782.3128	TRA
				52	3362.5039	6877.5000	TRA
				53	3241.5868	7002.5785	TRA
				54	3081.2201	7045.4561	TRA
				55	3090.0386	6872.1904	TRA
				56	3110.3872	6776.8784	TRA
				57	3125.2197	6712.0639	TRA
				58	3126.4332	6650.8159	TRA
				59	3129.4868	6637.6761	TRA
				60	3139.0967	6575.7068	TRA
				61	3147.1351	6517.2468	TRA
				62	3176.6336	6394.3268	TRA
				63	3190.8913	6339.3557	TRA
				64	3223.3779	6164.3250	TRA
				65	3236.7367	6055.5825	TRA
				66	3247.9786	5944.4899	TRA
				67	3247.9941	5944.4920	TRA
				68	3465.4395	6785.3416	TRA
				69	3247.9331	5944.9398	INT
			corfnd	70	3587.4712	4381.3258	SS
			corfnd	71	3647.0066	4389.2856	SS
			corfnd	72	3571.5090	4500.2610	SS
			corfnd	73	3630.9456	4508.2086	SS
			hub101	74	3944.5249	4847.7899	SS
			ipin124	75	3971.7901	4317.6193	SS
			int	76	3476.2269	4363.4537	INT
			int	77	3457.1984	4481.8962	INT
			int	78	3601.0371	4271.7446	INT
			int	79	3660.6444	4279.1239	INT
	123.40		SETHUB	101	3944.5256	4847.7913	
	138.85		SETSPK	102	3557.3552	4427.0947	
	147.34		SETHUB	103	3942.5373	4342.4637	
	146.93		TS	104	3843.5494	4302.6036	SS
	151.52		TS	105	3765.7573	4322.3706	SS
	146.51		TS	106	3728.6188	4311.3827	SS
	145.06		CORTSAPP	107	3666.1923	4312.2625	SS
	143.83		TS	108	3616.0790	4320.7465	SS
	156.31		FNDSPK	109	3578.4949	4329.2566	SS
	121.41		NENDTRK	110	3795.9571	4597.8771	SS
	121.85		FNDSTK	111	3916.8475	4937.5822	SS
	115.18		SETSPK (a	112	4083.5322	5143.9404	SS
	107.63		TOPTNK**	113	3831.0548	5413.1937	SS
	109.63		IPINCLRD	114	3885.4237	5326.4743	SS
	118.38		TOPMWL**	115	4002.4908	5181.8503	SS
	118.08		TOPMWL**	116	4112.2966	5176.5593	SS
	114.56		WELL?***	117	4238.8617	4996.3306	SS
	117.12		6'DWELL*	118	4071.8697	4880.1982	SS
			APPBLDG	119	4055.2140	4639.8428	SS
	121.23		CLENDPAV	120	3963.4300	4655.6175	SS
	128.54		SETSTKRF	121	3912.2556	4396.5885	SS
	124.17		FLAGTREE	122	3888.6899	4515.9282	SS
	146.92		BASEIPIN	123	3971.6429	4317.7230	SS
	148.27		TOPIPIN	124	3971.7699	4317.6407	SS
	124.91		TOPTANK*	125	3840.7345	4426.1111	SS
	122.10		TOPIPIN	126	3756.0126	4429.1401	SS
	122.10		PINCHK	127	3756.0048	4429.1307	SS
	122.94		PUMPCHM	128	3679.7206	4424.1867	SS

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:... \BMHOME3							
	123.16		VENT	129	3632.0308	4423.9935	SS
	120.10		SETSTKRF	130	3845.2134	4646.8452	SS
	119.31		TOPIPIN*	131	3476.6645	4813.3769	SS
	140.56		TOPIPIN*	132	3542.5497	4433.8889	SS
	156.30		SPKCHK	133	3578.4978	4329.2121	SS
	125.80		sethub	134	3540.4900	4849.0929	TRA
	124.35		pinbm**	135	3691.5225	4359.7736	SS
	109.44		olda9	136	3360.4650	4895.4187	SS
	108.96		old?	137	3350.6295	4950.5529	SS
	109.12		olda7	138	3357.3361	4910.7072	SS
	108.06		olda4	139	3343.0942	4984.9862	SS
	107.55		a3	140	3338.9461	5055.4644	SS
	108.27		olda2	141	3347.2872	5061.7015	SS
	108.54		A1NEAROL	142	3383.2706	5058.4282	SS
	108.55		A2	143	3424.3332	5066.1690	SS
	108.27		A3	144	3487.4499	5082.2151	SS
	108.90		A4	145	3531.0181	5089.6064	SS
	109.88		A5	146	3547.1506	5047.5211	SS
	109.95		A6	147	3559.2068	5053.4274	SS
	111.39		A5D	148	3570.9592	5049.1762	SS
	109.61		A7	149	3570.5074	5090.5542	SS
	109.65		A8	150	3586.1879	5124.7912	SS
	109.43		A9	151	3624.8806	5135.2588	SS
	108.82		A10	152	3659.3822	5183.1037	SS
	108.98		A11	153	3701.5641	5212.4297	SS
	108.96		A12@WDS	154	3763.8566	5254.2729	SS
	107.86		A13WDS	155	3792.9341	5305.6826	SS
	107.42		A14WDS	156	3824.0496	5336.3729	SS
	111.50		A5C	157	3614.0181	5053.8512	SS
	112.19		A5B	158	3622.8568	5031.9261	SS
	112.19		A5A	159	3600.1915	5026.1484	SS
	116.94		PIT#5UP	160	3446.4339	4902.1725	SS
	114.87		PLFLAG	161	3407.4593	4926.0367	SS
	113.28		TS	162	3388.4369	4925.8088	SS
	116.96		TS	163	3401.0949	4871.3448	SS
	117.15		TS	164	3401.0689	4853.1435	SS
	112.33		OLDA10	165	3376.6225	4862.9220	SS
	116.93		TS	166	3403.8133	4833.0075	SS
	113.02		OLDA13	167	3384.1857	4750.6903	SS
	123.13		TS	168	3417.9561	4773.0536	SS
	124.24		TSNEAR	169	3420.5661	4759.2749	SS
	124.27		TS	170	3458.7959	4809.4835	SS
	122.60		TS	171	3471.6492	4845.5875	SS
	123.79		TS@RD	172	3505.7079	4845.7754	SS
	119.91		CLRD	173	3517.1346	4848.0222	SS
	119.31		TOPIPIN	174	3476.6563	4813.3487	SS
	119.42		PIT#4**	175	3460.2339	4733.9901	SS
	126.34		TSBOTH	176	3432.6330	4717.6765	SS
	121.99		PIT#3	177	3507.1259	4614.0187	SS
	121.76		BS	178	3484.7300	4610.9744	SS
	130.37		TS	179	3475.7838	4591.2273	SS
	130.30		TS	180	3479.1009	4573.0773	SS
	133.94		TS	181	3493.0929	4544.2556	SS
	139.64		SETHUBTS	182	3512.4297	4473.3692	SS
	139.61		SETHUBTS	183	3512.5099	4473.3562	SS
	123.97		PIT#2	184	3538.5865	4538.8395	SS
	122.19		@PINES	185	3616.9977	4571.3297	SS
	125.92		BS	186	3586.8258	4485.7358	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:...\BMHOME3							
	125.16	BS	187	3607.5637	4452.2552	SS	
	125.16	BS	188	3614.1849	4395.7101	SS	
	139.38	BSTS	189	3561.2593	4380.1769	SS	
	142.95	GND	190	3550.8335	4355.9530	SS	
	144.31	TSL40TS	191	3544.1456	4359.7582	SS	
	143.12	TS	192	3537.7630	4420.6021	SS	
	143.54	TSR15*TS	193	3525.4865	4453.8953	SS	
	125.48	BS	194	3640.3363	4367.7980	SS	
	134.08	OS	195	3634.5166	4336.9487	SS	
	132.91	OS	196	3690.6434	4334.2978	SS	
	124.35	IPINBMD1	197	3691.5225	4359.7736	SS	
	123.11	BS	198	3701.0813	4375.1643	SS	
	123.35	BS	199	3772.9358	4384.7496	SS	
	123.82	BS	200	3850.5499	4396.5647	SS	
	132.83	OS	201	3911.3315	4372.1188	SS	
	147.36	HUB103	202	3942.5276	4342.4658	SS	
	122.09	PINCHK	203	3756.0147	4429.1357	SS	
	121.90	BSPILE	204	3717.3131	4465.3980	SS	
	123.80	BSPILE	205	3724.1832	4515.3625	SS	
	120.62	BSPILE	206	3741.9811	4602.4071	SS	
	119.89	BSPILE	207	3735.3473	4620.1687	SS	
	120.33	BSPILE	208	3713.3742	4654.1957	SS	
	120.14	BS	209	3680.0634	4796.3814	SS	
	117.92	BS	210	3732.5058	4828.9754	SS	
	119.75	BS	211	3620.2144	4765.2825	SS	
	119.65	BS	212	3586.1445	4779.4405	SS	
	119.34	BS	213	3534.8848	4817.9894	SS	
	127.03	TS	214	3545.5781	4842.6579	SS	
	125.70	TS	215	3575.6488	4840.5202	SS	
	128.45	TS	216	3631.5425	4822.8106	SS	
	129.92	TS	217	3681.8038	4831.7190	SS	
	128.53	TS	218	3726.8282	4879.4613	SS	
	119.26	ASETHUB	219	3440.5202	4518.3239	TRA	
	119.40	BSETRRSP	220	3474.0215	4279.3103	TRA	
	140.02	CFNDHUB	221	3604.2691	4225.1224	TRA	
	148.44	DSETHUB	222	3892.2071	4278.9710	TRA	
	147.34	HUB	223	3942.5097	4342.4839	TRA	
	113.07	A24	224	3377.8920	4730.9107	SS	
	113.43	A14	225	3387.9211	4727.8630	SS	
	114.12	A23	226	3385.0655	4708.9621	SS	
	113.95	A16	227	3395.3187	4707.2107	SS	
	114.16	A15	228	3385.2293	4708.8639	SS	
	114.06	A17	229	3409.0590	4671.6698	SS	
	114.34	A18	230	3411.6852	4647.4741	SS	
	116.92	TOPIPIN1	231	3428.3122	4662.2069	SS	
	126.28	TS	232	3446.1030	4663.9069	SS	
	127.58	TS	233	3460.4099	4622.1357	SS	
	130.52	TS	234	3477.6964	4586.0630	SS	
	134.79	TS	235	3499.2825	4525.5908	SS	
	139.61	HUB	236	3512.5099	4473.3562	SS	
	141.67	TS	237	3510.2402	4439.2645	SS	
	142.87	CORTS	238	3494.1833	4406.4373	SS	
	125.18	IPINRSL	239	3465.9211	4431.8472	SS	
	121.87	BS	240	3463.9762	4454.7426	SS	
	119.89	BS	241	3462.3890	4512.6613	SS	
	118.17	BSENDRTW	242	3448.5639	4540.6490	SS	
	117.87	BASEREBA	243	3444.2671	4566.9698	SS	
	119.43	TOPIPIN	244	3440.8919	4585.5229	SS	

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-----01-07-2024-----15:18:19-----D:...\BMHOME3							
	118.89		CORRWLL	245	3437.0903	4538.6363	SS
	120.39		CORRWLL	246	3446.3548	4420.7081	SS
	120.80		ENDRTWL	247	3457.8372	4411.2046	SS
	119.13		BS@WL	248	3455.1203	4412.1221	SS
	119.24		BS	249	3474.1372	4348.2802	SS
	119.07		BSCORPAR	250	3495.7293	4271.5003	SS
	120.66		TOPIPIN	251	3490.3324	4257.1697	SS
	120.15		BS	252	3505.4333	4256.9285	SS
	130.02		OS	253	3532.7862	4254.2885	SS
	144.21		CORTS	254	3544.7482	4279.9958	SS
	143.47		TS	255	3534.4278	4301.7799	SS
	143.50		TS	256	3522.3057	4322.4220	SS
	143.49		TS	257	3510.9932	4356.0928	SS
	142.78		INTTS	258	3583.5973	4269.5154	SS
	144.06		BSTOSPK	259	3566.1057	4303.4277	SS
	145.56		BSTOSPK	260	3599.0288	4313.9881	SS
	146.17		GND	261	3619.3518	4290.9978	SS
	146.56		@PINETS	262	3622.7999	4286.1615	SS
	145.20		TS	263	3660.1800	4284.9276	SS
	144.00		TS	264	3717.0531	4280.8937	SS
	142.80		TS	265	3759.4273	4284.0176	SS
	141.28		GND	266	3773.1515	4268.0384	SS
	142.85		GND	267	3750.4761	4281.5830	SS
	145.72		TS	268	3739.1910	4288.6271	SS
	146.77		GND	269	3919.1019	4313.0204	SS
	146.11		GND	270	3860.3513	4289.4337	SS
	141.89		GND	271	3814.0458	4280.6825	SS
	141.66		@CRAP**	272	3808.3083	4280.8570	SS
	148.61		EP	273	3986.4669	4307.8686	SS
	148.67		EP	274	4062.2479	4333.1053	SS
	148.82		EP	275	4137.1729	4357.9734	SS
	149.75		EP	276	4213.2799	4383.6623	SS
	150.78		EP	277	4290.5084	4408.9722	SS
	151.38		EP	278	4370.0134	4430.8690	SS
	152.55		POLE	279	4468.4743	4419.5652	SS
	150.52		POLE	280	4229.7693	4348.2097	SS
	147.71		POLE	281	3991.0759	4271.6426	SS
	148.31		EP	282	3962.5474	4273.6663	SS
	135.84		SETHUB	283	4100.1710	4444.6999	
	138.27		TOPIPIN1	284	3963.6003	4391.2708	SS
	125.37		BS@TRK	285	4039.9538	4479.5406	SS
	122.87		ENDTRK	286	4031.4933	4513.3282	SS
	121.78		ENDTRK	287	4024.8518	4554.2569	SS
	125.40		BOTTRIM*	288	4076.7903	4542.3499	SS
	124.55		@BLDGAS	289	4133.9557	4554.8973	SS
	124.73		@BLDELEC	290	4172.6175	4563.4564	SS
	125.09		@BLDDRAI	291	4239.2192	4578.4299	SS
	124.45		OUTFALL	292	4241.6692	4567.3104	SS
	122.97		SWALE	293	4234.1643	4549.6792	SS
	122.84		SWALE	294	4190.3329	4535.9782	SS
	125.36		TS	295	4191.9996	4547.4037	SS
	125.00		GASTNK	296	4149.6648	4538.8763	SS
	124.75		ANCHOR	297	4157.6037	4532.3494	SS
	123.30		SWALE	298	4157.7406	4528.5853	SS
	124.32		SETNLPOL	299	4162.8629	4518.8231	SS
	123.80		SWALE	300	4112.4182	4503.6511	SS
	124.98		OUTFALL	301	4110.2247	4527.8946	SS
	127.01		TOPPIPE*	302	4108.1409	4549.3669	SS

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-----01-07-2024-----15:18:19-----D:...\BMHOME3							
	123.90		TESTPIT*	303	4092.0982	4501.7314	SS
	124.33		BUSH-4BS	304	4061.8735	4500.7082	SS
	128.59		@STK	305	3912.1950	4396.5290	SS
	135.03		OS	306	3985.8144	4410.6787	SS
	146.86		TS	307	4014.2795	4378.6844	SS
	147.96		TS	308	4055.7802	4387.8856	SS
	148.36		TS	309	4102.5838	4403.2701	SS
	149.79		TS	310	4160.0749	4417.3068	SS
	149.38		TS	311	4197.8366	4436.4911	SS
	133.42		OS	312	4202.8429	4474.9661	SS
	133.37		OS	313	4152.2436	4465.9457	SS
	129.60		OS	314	4122.6899	4475.2839	SS
	129.39		OS	315	4077.3938	4466.9911	SS
	134.99		OS	316	4045.3816	4432.8320	SS
	127.90		TRKBS	317	4003.5145	4456.8728	SS
	122.44		GND	318	4057.4694	4532.6630	SS
				401	3479.0600	4330.6974	TRA
				402	3400.8245	4924.1325	TRA
				403	3363.7383	5146.3997	TRA
				404	3340.1212	5286.1887	TRA
				405	3328.3829	5425.5553	TRA
				406	3284.6364	5719.2248	TRA
	126.63		SETHUB	501	2493.1838	2244.2076	
	142.08		SETSPK	502	2106.0134	1823.5108	
	150.57		SETHUB	503	2491.1956	1738.8800	
	150.16		TS	504	2392.2078	1699.0196	
	154.75		TS	505	2314.4155	1718.7867	
	149.74		TS	506	2277.2771	1707.7989	
	148.29		CORTSAPP	507	2214.8506	1708.6788	
	147.06		TS	508	2164.7373	1717.1627	
	159.54		FNDSPK	509	2127.1531	1725.6729	
	124.64		NENDTRK	510	2344.6152	1994.2930	
	125.08		FNDSTK	511	2465.5059	2333.9981	
	118.41		SETSPK (a	512	2632.1904	2540.3565	
	110.86		TOPTNK**	513	2379.7131	2809.6099	
	112.86		IPINCLRD	514	2434.0820	2722.8902	
	121.61		TOPMWL**	515	2551.1489	2578.2667	
	121.31		TOPMWL**	516	2660.9551	2572.9752	
	117.79		WELL?***	517	2787.5200	2392.7467	
	120.35		6'DWELL*	518	2620.5278	2276.6143	
	-99999.		APPBLDG	519	2603.8723	2036.2589	
	124.46		CLENDPAV	520	2512.0881	2052.0338	
	131.77		SETSTKRF	521	2460.9138	1793.0045	
	127.40		FLAGTREE	522	2437.3481	1912.3443	
	150.15		BASEIPIN	523	2520.3013	1714.1392	
	151.50		TOPIPIN	524	2520.4282	1714.0567	
	128.14		TOPTANK*	525	2389.3928	1822.5274	
	125.33		TOPIPIN	526	2304.6709	1825.5562	
	125.33		PINCHK	527	2304.6631	1825.5469	
	126.17		PUMPCHM	528	2228.3789	1820.6026	
	126.39		VENT	529	2180.6890	1820.4097	
	123.33		SETSTKRF	530	2393.8716	2043.2613	
	122.54		TOPIPIN*	531	2025.3227	2209.7930	
	143.79		TOPIPIN*	532	2091.2080	1830.3052	
	159.53		SPKCHK	533	2127.1560	1725.6280	
	124.35		SETHUB	534	4100.1710	4444.6999	INT
	129.29		sethub	535	4228.0436	4506.2620	INT
	120.50		inst	536	3913.1883	4545.5742	INT

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:... \BMHOME3							
	120.80	bs	537	3918.9655	4520.5525	SS	
	119.83	bs	538	3894.9473	4532.6078	SS	
	120.85	bs	539	3881.9056	4549.2678	SS	
	128.69	ts	540	3879.2006	4543.0686	SS	
	120.69	bspile	541	3779.6845	4649.8646	SS	
	122.57	bspile	542	3773.5054	4676.1936	SS	
	128.93	ts	543	3763.7013	4655.8653	SS	
	120.07	bs	544	3680.2059	4796.0770	SS	
	129.65	ts	545	3671.4370	4812.2311	SS	
	129.39	ts	546	3650.4126	4818.0332	SS	
	119.95	bs	547	3653.2001	4798.5153	SS	
	119.57	gnd	548	3883.1918	4649.0126	SS	
	120.23	gnd	549	3861.2571	4584.9808	SS	
	121.11	gnd	550	3930.6233	4539.0092	SS	
	123.04	pad@cor*	551	4055.4976	4640.2225	SS	
	121.50	@bld	552	4069.1395	4577.1720	SS	
	125.65	floorel	553	4073.6865	4557.2187	SS	
	123.39	corbld	554	4077.0415	4542.1013	SS	
	121.29	gnd	555	3978.0286	4560.6510	SS	
	121.99	gnd	556	3952.0897	4510.2744	SS	
	125.15	endtank	557	4133.8824	4534.6243	SS	
	124.36	gnd@slab	558	4098.7972	4514.9795	SS	
	123.80	toptankc	559	4155.4266	4542.9528	SS	
	125.69	thrshld	560	4267.5881	4584.9100	SS	
	125.20	ts	561	4269.5044	4572.2947	SS	
	122.63	clswl6w	562	4271.7914	4562.9552	SS	
	125.56	ts	563	4275.7222	4550.3522	SS	
	125.08	ts	564	4309.0365	4561.2580	SS	
	122.30	clswale	565	4305.3071	4571.2175	SS	
	125.08	tsoutfal	566	4305.0662	4584.2342	SS	
	124.91	@drup3'	567	4304.4864	4593.1124	SS	
	125.04	corbld	568	4370.3825	4607.9828	SS	
	124.76	ts	569	4372.4283	4595.9818	SS	
	121.47	clswale	570	4375.1535	4587.1676	SS	
	124.30	ts	571	4377.5260	4578.2420	SS	
	134.87	os	572	4340.6095	4505.3035	SS	
	148.24	ts	573	4311.5716	4442.2257	SS	
	144.81	ts	574	4252.8540	4431.8702	SS	
	149.15	ts	575	4220.2236	4437.2436	SS	
	149.97	pole	576	4207.6448	4404.0374	SS	
	149.24	ts	577	4197.5889	4437.4391	SS	
	137.45	brk	578	4207.1876	4460.4895	SS	
	140.32	brk	579	4241.2176	4451.2987	SS	
	133.99	os	580	4189.8342	4469.9379	SS	
	103.29	b1sethub	581	3407.8512	5544.5686		
	103.89	b2sethub	582	3379.2661	5392.5630		
	125.80	b3sethub	583	3540.4900	4849.0929		
	109.67	b4sethub	584	3760.7253	5240.2089		
	109.62	ipinclrd	585	3885.3697	5326.4131	SS	
	108.27	18"ash	586	3365.2883	5146.8854	SS	
	103.09	gnd	587	3473.0960	5499.2794	SS	
	105.00	gnd	588	3609.1950	5396.4477	SS	
	113.46	gnd	589	3767.1465	5151.2880	SS	
	116.04	gnd	590	3775.4256	5059.8864	SS	
	118.18	gnd	591	3752.0608	4992.0664	SS	
	119.69	gnd	592	3607.3686	4898.2820	SS	
	117.59	gnd	593	3569.0634	4909.6724	SS	
	104.23	14"maple	594	3328.9323	5380.9774	SS	

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:... \BMHOME3							
	104.47		deadpine	595	3334.7199	5338.4498	SS
			fndnail	596	3335.2027	5338.4293	SS
	103.14		topaxle	597	3284.6584	5719.0635	SS
			ASH	598	3364.3150	5146.6557	TRA
-99999.	.			600	3394.2720	2571.3834	
-99999.	.			601	3316.6758	2683.6212	
-99999.	.			602	3295.7046	2706.0563	
-99999.	.			603	3223.8091	2775.5621	
-99999.	.			604	3114.6553	2915.9127	
-99999.	.			605	3051.6812	2970.3170	
-99999.	.			606	2999.5562	3010.9967	
-99999.	.			607	2951.8746	3047.2687	
-99999.	.			608	2710.8130	3369.2096	
-99999.	.			609	2658.6651	3429.9967	
			SET-HUB2	610	3815.7650	3214.8930	
-99999.	.			611	1805.2569	3275.9820	
-99999.	.			612	1819.9168	3197.1739	
-99999.	.			613	1833.0096	3115.0714	
-99999.	.			614	1855.5496	2977.6783	
-99999.	.			615	1864.6480	2877.3297	
-99999.	.			616	1877.2437	2776.6446	
-99999.	.			617	1883.3343	2734.4820	
-99999.	.			618	1895.5972	2641.3361	
-99999.	.			619	1912.1133	2544.3927	
-99999.	.			620	1925.3770	2412.9200	
-99999.	.			621	1934.3050	2353.9117	
-99999.	.			622	1939.5408	2289.5543	
-99999.	.			623	2025.8599	1752.2638	
-99999.	.			624	2027.7881	1727.2482	
-99999.	.			625	2038.1250	1654.2262	
-99999.	.			626	2520.2051	1713.9069	
-99999.	.			627	2790.0269	1801.8756	
-99999.	.			628	3057.0503	1871.2169	
-99999.	.			629	3117.0806	1898.6466	
-99999.	.			630	3172.3970	1934.6481	
-99999.	.			631	3291.9703	2048.3463	
-99999.	.			632	3569.4014	2373.8341	
				700	3776.4247	5060.6893	TRA
				701	3777.1005	5055.7352	TRA
				702	3777.7763	5050.7811	TRA
				703	3778.4521	5045.8270	TRA
				704	3779.1279	5040.8728	TRA
				705	3779.8037	5035.9187	TRA
				706	3780.4795	5030.9646	TRA
				707	3781.1554	5026.0105	TRA
				708	3781.8312	5021.0564	TRA
				709	3782.5070	5016.1023	TRA
				710	3783.1828	5011.1481	TRA
				711	3783.8586	5006.1940	TRA
				712	3784.5344	5001.2399	TRA
				713	3785.2103	4996.2858	TRA
				714	3785.8861	4991.3317	TRA
				715	3786.5619	4986.3776	TRA
				716	3787.2377	4981.4234	TRA
				717	3787.9135	4976.4693	TRA
				718	3788.5893	4971.5152	TRA
				719	3789.2652	4966.5611	TRA
				720	3789.9410	4961.6070	TRA

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:... \BMHOME3							
				721	3790.6168	4956.6529	TRA
				722	3791.2926	4951.6987	TRA
				723	3791.9684	4946.7446	TRA
				724	3792.6442	4941.7905	TRA
				725	3793.3200	4936.8364	TRA
				726	3793.9959	4931.8823	TRA
				727	3794.6717	4926.9282	TRA
				728	3795.3475	4921.9740	TRA
				729	3796.0233	4917.0199	TRA
				730	3796.6991	4912.0658	TRA
				731	3797.3749	4907.1117	TRA
				732	3797.3749	4907.1117	TRA
				733	3798.0508	4902.1576	TRA
				734	3798.7266	4897.2035	TRA
				735	3799.4024	4892.2493	TRA
				736	3800.0782	4887.2952	TRA
				737	3800.7540	4882.3411	TRA
				738	3801.4298	4877.3870	TRA
				739	3802.1057	4872.4329	TRA
				740	3802.7815	4867.4788	TRA
				741	3803.4573	4862.5246	TRA
				742	3804.1331	4857.5705	TRA
				743	3803.4573	4862.5246	TRA
				744	3802.7815	4867.4788	TRA
				745	3802.1057	4872.4329	TRA
				746	3801.4298	4877.3870	TRA
				747	3800.7540	4882.3411	TRA
				748	3800.0782	4887.2952	TRA
				749	3799.4024	4892.2493	TRA
				750	3798.7266	4897.2035	TRA
				751	3798.0508	4902.1576	TRA
				752	3797.3749	4907.1117	TRA
				753	3469.5309	5328.4437	TRA
				754	3474.2217	5326.7125	TRA
				755	3478.9124	5324.9813	TRA
				756	3483.6031	5323.2502	TRA
				757	3488.2939	5321.5190	TRA
				758	3492.9846	5319.7879	TRA
				759	3497.6754	5318.0567	TRA
				760	3502.3661	5316.3256	TRA
				761	3507.0569	5314.5944	TRA
				762	3511.7476	5312.8633	TRA
				763	3516.4384	5311.1321	TRA
				764	3521.1291	5309.4010	TRA
				765	3525.8199	5307.6698	TRA
				766	3530.5106	5305.9387	TRA
				767	3535.2014	5304.2075	TRA
				768	3539.8921	5302.4763	TRA
				769	3544.5829	5300.7452	TRA
				770	3549.2736	5299.0140	TRA
				771	3553.9644	5297.2829	TRA
				772	3558.6551	5295.5517	TRA
				773	3563.3458	5293.8206	TRA
				774	3568.0366	5292.0894	TRA
				775	3572.7273	5290.3583	TRA
				776	3577.4181	5288.6271	TRA
				777	3582.1088	5286.8960	TRA
				778	3586.7996	5285.1648	TRA

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:... \BMHOME3							
				779	3591.4903	5283.4337	TRA
				780	3596.1811	5281.7025	TRA
				781	3600.8718	5279.9713	TRA
				782	3605.5626	5278.2402	TRA
				783	3610.2533	5276.5090	TRA
				784	3614.9441	5274.7779	TRA
				785	3619.6348	5273.0467	TRA
				786	3624.3256	5271.3156	TRA
				787	3629.0163	5269.5844	TRA
				788	3633.7070	5267.8533	TRA
				789	3333.4992	5378.6471	TRA
				790	3334.4374	5378.3009	TRA
				791	3335.3755	5377.9547	TRA
				792	3336.3137	5377.6084	TRA
				793	3337.2518	5377.2622	TRA
				794	3338.1900	5376.9160	TRA
				795	3339.1281	5376.5697	TRA
				796	3389.5286	5357.9691	INT
				797	4117.7556	4421.3081	TRA
				798	4112.7728	4421.7233	TRA
				799	4107.7901	4422.1386	TRA
				800	4102.8074	4422.5538	TRA
				801	4097.8246	4422.9691	TRA
				802	4092.8419	4423.3843	TRA
				803	4087.8592	4423.7996	TRA
				804	4082.8765	4424.2148	TRA
				805	4077.8937	4424.6301	TRA
				806	4072.9110	4425.0453	TRA
				807	4067.9283	4425.4606	TRA
				808	4062.9456	4425.8758	TRA
				809	4057.9628	4426.2911	TRA
				810	3942.9049	4435.8797	INT
			setip	811	4082.8909	4424.2149	SS
			setsb	812	4257.2989	4409.7067	TRA
			setsb	813	3754.2301	5223.3466	SS
			setip	814	3780.4930	5031.0007	SS
			setip	815	3492.9668	5319.8093	SS
			setip	816	3591.5072	5283.4277	SS
			setsb	817	3334.4406	5378.2999	SS
			setsb	818	3918.4337	4437.9278	SS
			setsb	819	3874.7248	4469.3270	SS
			setsb	820	3830.4912	4664.3500	SS
			setip	821	3804.1459	4857.5711	TRA
	119.06		asethub	900	3431.5030	4819.3554	
	124.03		bmagnlst	901	3718.4277	4560.1193	TRA
	126.74		tppin239	902	3465.4854	4431.9731	SS
	121.61		tppin231	903	3428.2550	4662.1890	SS
	110.58		dhsb0.6	904	3754.3181	5223.4295	SS
	122.66		dhsb	905	3874.7741	4469.3801	SS
	123.41		hub101	906	3944.5256	4847.7913	SS
	141.23		ip811	907	4083.0142	4424.1947	SS
	135.83		hub283	908	4100.1720	4444.7386	SS
	124.02		gnd	909	3488.7954	4440.9986	SS
	125.75		edgtar	910	3521.5976	4447.0514	SS
	124.66		edgtar*	911	3513.0999	4492.6819	SS
	126.39		corbld	912	3571.4411	4500.3491	SS
	122.78		@cordump	913	3508.6400	4541.9815	SS
	123.09		tstoog	914	3479.0052	4466.9021	SS

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:...\BMHOME3							
	121.24		edgog	915	3460.0238	4465.9043	SS
	121.23		bs	916	3480.7527	4538.3181	SS
	119.37		edgog	917	3455.8063	4558.5152	SS
	120.08		bs	918	3464.3109	4624.3662	SS
	119.64		16edgog	919	3446.7474	4619.9473	SS
	120.08		18edgog	920	3445.6379	4645.2382	SS
	122.75		ts	921	3437.8637	4665.2366	SS
	119.60		bs	922	3457.5884	4667.5604	SS
	124.31		ts	923	3436.4467	4678.0419	SS
	125.69		ts	924	3427.2296	4729.4970	SS
	123.66		ts*	925	3426.8007	4788.1679	SS
	119.93		ts	926	3420.2614	4831.4061	SS
	117.06		ts2tostk	927	3413.1281	4893.4922	SS
	112.16		ts2tostk	928	3400.0078	4968.7823	SS
	110.04		edgogstk	929	3388.5750	5014.1616	SS
	110.06		endsltfn	930	3407.9901	5010.6760	SS
	110.49		siltfnc	931	3448.4252	5015.9384	SS
	110.30		siltfnc	932	3496.1499	5029.0882	SS
	111.49		siltfnc	933	3533.5104	4997.1165	SS
	112.56		siltfnc	934	3563.5541	4995.5296	SS
	112.66		siltfnc	935	3580.8627	4990.1897	SS
	113.50		siltfnc	936	3607.2424	4977.6506	SS
	115.08		siltfnc	937	3645.8035	4989.1284	SS
	113.57		siltfnc	938	3665.3746	5020.1284	SS
	112.03		siltfnc	939	3665.1697	5080.3611	SS
	111.71		siltfnc	940	3661.1202	5089.4278	SS
	111.29		siltfnc	941	3679.4391	5112.5982	SS
	110.62		siltfnc	942	3695.5727	5137.4226	SS
	110.78		siltfnc	943	3734.7530	5167.2769	SS
	111.54		endsltfn	944	3753.8578	5167.6972	SS
	117.39		infiles	945	3588.0043	4884.1653	SS
	116.23		edgdstrb	946	3548.9868	4913.7379	SS
	115.75		edgdstrb	947	3499.4299	4918.0851	SS
	114.20		edgdstrb	948	3457.4072	4929.3976	SS
	111.95		bs	949	3422.2619	4952.5953	SS
	111.95		bs	950	3414.5366	4946.4278	SS
	114.50		bs	951	3430.2602	4885.1937	SS
	116.24		bs	952	3440.2422	4838.3736	SS
	117.05		bs	953	3448.6472	4793.0488	SS
	118.96		bs	954	3453.6465	4722.6892	SS
	119.96		bs	955	3456.1614	4678.1218	SS
	116.86		@fill110*	956	3478.9232	4852.2632	SS
	117.74		clfill	957	3469.0125	4849.9271	SS
	116.58		@fill	958	3457.5660	4847.4471	SS
	117.97		@fill	959	3469.7105	4752.0776	SS
	119.39		clfill	960	3480.8521	4752.6694	SS
	118.49		@fill	961	3495.9437	4754.7069	SS
	119.18		@fill	962	3499.3063	4692.2718	SS
	119.97		clfill	963	3487.5440	4690.9521	SS
	119.17		@fill	964	3475.2797	4690.2557	SS
	120.07		@fill	965	3481.6791	4613.8626	SS
	121.17		clfill**	966	3493.9832	4615.6207	SS
	120.02		@fill	967	3507.5759	4617.1841	SS
	119.81		stk	968	3548.3309	4635.5164	SS
	119.92		stk	969	3609.2670	4688.9446	SS
	119.90		gnd	970	3584.4622	4661.1888	SS
	119.76		gnd	971	3546.1764	4707.9193	SS
	119.58		gnd	972	3576.5141	4727.3611	SS

JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-07-2024		15:18:19			D:... \BMHOME3
		118.20	low	973	3546.5332	4764.7337	SS
		117.86	low	974	3536.5618	4788.4864	SS
		118.34	high	975	3517.2810	4781.5491	SS
		117.16	edgpiles	976	3559.6481	4849.7480	SS
		117.24	edgpiles	977	3564.2453	4817.9286	SS
		118.33	edgpiles	978	3593.5242	4809.5112	SS
		118.50	edgpiles	979	3606.4212	4824.3669	SS
		118.25	edgpiles	980	3602.9409	4855.5160	SS
		118.74	edgrdway	981	3741.6000	4932.4309	SS
		117.37	edgrdway	982	3766.8485	4940.7451	SS
		121.64	ts	983	3803.4765	4832.6213	SS
		121.31	ts	984	3808.1355	4792.4829	SS
		121.28	ts	985	3812.2323	4760.1186	SS
		121.41	ts	986	3817.0822	4717.2870	SS
		120.82	bs	987	3800.3251	4713.2548	SS
		119.89	bs	988	3793.0100	4759.3697	SS
		119.93	bs	989	3788.7362	4790.5835	SS
		119.52	bs	990	3783.8190	4826.5782	SS
		119.89	ts	991	3774.2907	4826.8650	SS
		120.69	ts	992	3780.9898	4782.2597	SS
		121.32	ts	993	3783.0269	4746.0303	SS
		121.52	ts	994	3784.4826	4719.9120	SS
		122.71	behndil	995	3762.2443	4684.8647	SS
		121.54	endpile	996	3751.4038	4701.2109	SS
		120.59	edgrdway	997	3749.4689	4739.5420	SS
		119.43	edgrdway	998	3745.7134	4806.3356	SS
		118.84	nearpils	999	3736.2830	4823.6304	SS
		119.38	nearpils	1000	3673.8229	4823.7649	SS
		119.04	nearpils	1001	3634.4474	4823.6587	SS
		118.98	gnd	1002	3640.5489	4776.7169	SS
		119.75	gnd	1003	3632.6494	4732.9742	SS
		126.36	corbld**	1004	3571.4470	4500.2929	SS
		125.77	tar	1005	3570.5425	4512.6401	SS
		125.00	edgtar**	1006	3567.3824	4532.8338	SS
		126.17	corbld*	1007	3631.0111	4508.3222	SS
		125.04	tar	1008	3628.2736	4524.7061	SS
		124.49	edgtar**	1009	3624.2558	4544.1875	SS
		121.80	stk	1010	3624.7605	4579.7879	SS
		123.88	edgtar**	1011	3674.8839	4557.5422	SS
		127.58	flelev	1012	3633.1334	4491.9159	SS
		122.72	bs	1013	3846.8687	4510.7568	SS
		129.81	ep	1014	3811.3622	4489.3207	SS
		127.71	ep	1015	3792.3903	4523.7065	SS
		125.16	ep	1016	3758.3151	4553.4569	SS
		128.01	ep	1017	3771.3516	4504.5211	SS
		126.22	ep	1018	3753.1298	4524.3730	SS
		124.54	corep	1019	3715.7615	4533.4824	SS
		123.37	endclv**	1020	3749.9952	4508.4727	SS
		122.50	top10"	1021	3796.7133	4580.3604	SS
		122.65	ts	1022	3789.5438	4671.3596	SS
		121.11	bs	1023	3804.6852	4676.0747	SS
		121.85	ts	1024	3819.3212	4681.5418	SS
		123.05	ts	1025	3786.0017	4624.8280	SS
		121.15	bs	1026	3808.9433	4646.7044	SS
		121.48	ts	1027	3825.7519	4665.6407	SS
		122.46	edgrdedg	1028	3762.5186	4636.8887	SS
		122.01	@pile	1029	3734.3680	4642.4402	SS
		121.46	@pile	1030	3731.4019	4674.7977	SS

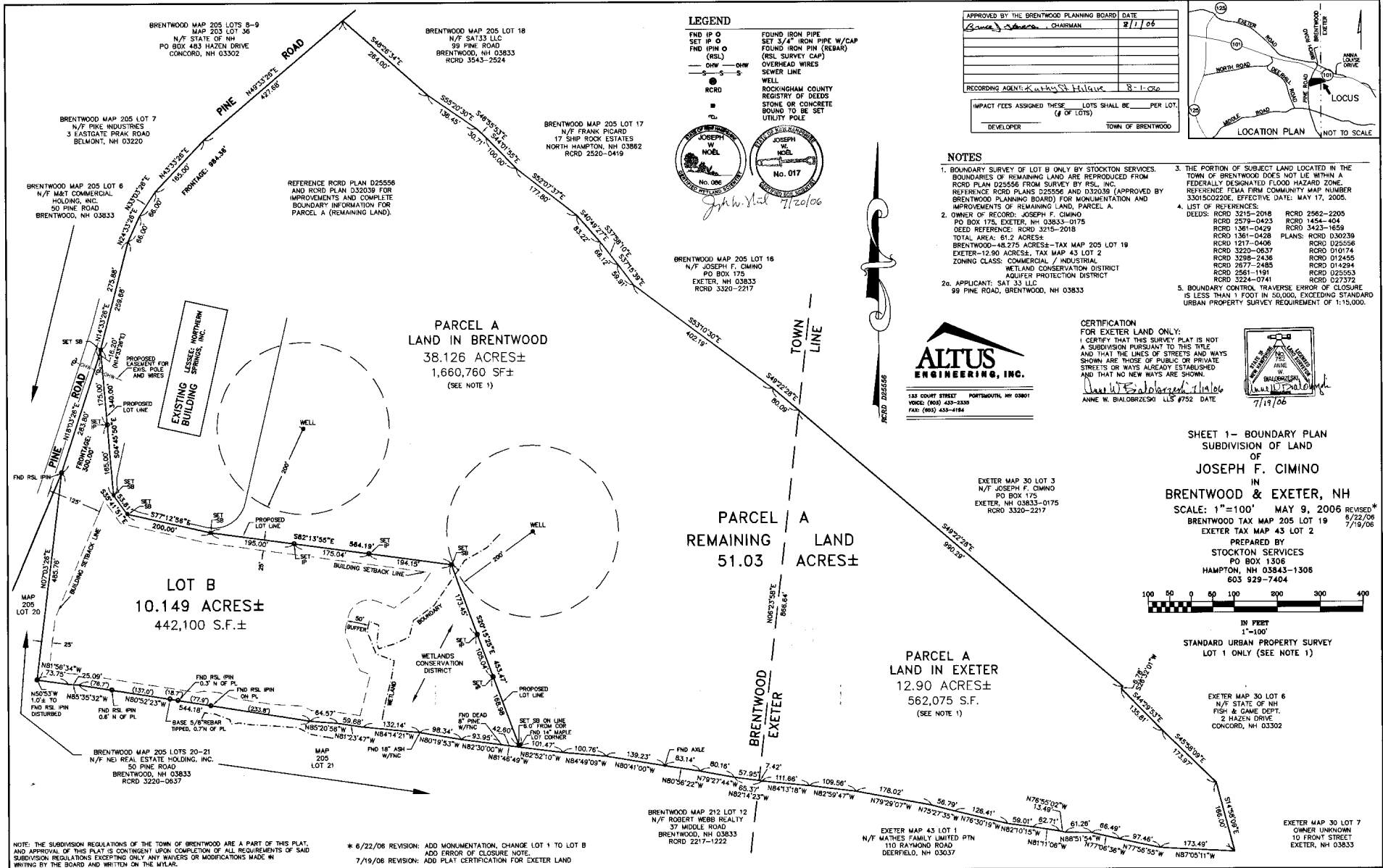
JOB #1 468BRYANT [9032]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-07-2024-----15:18:19-----D:...\BMHOME3							
	120.50		gnd	1031	3708.6503	4730.1484	SS
	120.53		gnd	1032	3671.6075	4699.8856	SS
	121.22		gnd	1033	3681.9701	4656.5688	SS
	121.91		gnd	1034	3658.6933	4615.4458	SS
	123.05		bstar	1035	3658.1012	4557.8287	SS
	122.93		gnd	1036	3717.3008	4572.8796	SS
	123.26		bstar	1037	3744.6560	4569.1515	SS
	124.11		edgtar	1038	3781.0228	4570.3145	SS
	121.73		stk	1039	3849.5551	4581.5681	SS
	130.70		ep	1040	3794.4469	4458.6337	SS
	132.89		ep	1041	3819.0661	4420.3637	SS
	134.61		ep	1042	3845.3339	4393.1166	SS
	130.53		pole	1043	3828.6946	4380.8110	SS
	137.84		ep	1044	3891.4852	4363.5418	SS
	141.83		ep	1045	3937.7295	4348.5945	SS
	145.95		ep**	1046	3977.9386	4339.1996	SS
	147.05		@ipinbnt	1047	3971.7955	4317.6853	SS
	147.40		ep	1048	4016.0457	4357.1149	SS
	146.56		pole	1049	3965.6208	4330.2300	SS
	146.38		ep	1050	3989.7539	4369.7481	SS
	141.69		ep	1051	3937.2946	4378.2475	SS
	135.86		ep	1052	3882.8944	4401.0303	SS
	132.64		ep	1053	3842.7258	4436.7195	SS
	124.04		swale**	1054	3744.9813	4436.3251	SS
	124.55		apcrtar	1055	3722.9604	4506.4002	SS
	124.56		apcrtar	1056	3700.2460	4502.8774	SS
	124.15		edgtar	1057	3698.6457	4525.7335	SS
	124.25		tar	1058	3684.5312	4531.7682	SS
	125.32		tar	1059	3675.5632	4486.1634	SS
	120.29		bsrdway	1060	3508.6523	4601.5629	SS
	120.70		@piles	1061	3570.6769	4610.9194	SS
	121.05		gnd	1062	3606.0606	4631.7563	SS
	122.82		@pile	1063	3592.9025	4561.2220	SS
	122.74		gnd	1064	3553.2097	4560.9379	SS
	121.94		gnd	1065	3669.9791	4616.5825	SS
	122.60		gnd	1066	3720.2013	4606.0150	SS
	123.99		ts	1067	3793.3937	4903.0100	SS
	122.22		ts	1068	3784.9439	4951.3450	SS
	120.72		ts	1069	3776.7026	4973.5019	SS
	117.56		bs	1070	3761.2834	4966.4053	SS
	119.44		clrdway	1071	3750.2487	4951.7687	SS
	117.85		bs	1072	3771.6506	4918.2966	SS
	118.89		bs	1073	3778.1570	4871.0035	SS
	147.58		497HUB#4	1904	3976.7058	4312.5571	
				1992	4756.1362	4666.8638	
				2004	4743.6475	4677.6221	
				2007	5012.8745	4987.2305	
				2010	4920.3223	4881.9976	
				2087	4846.2583	5175.0986	
	118.78		SETHUBZ	9000	3531.4807	4903.8679	TRA
	119.06		HUBAFND	9001	3431.5208	4819.3371	TRA
	110.16		TOPWEIR	9002	3628.6257	5100.3659	SS
	108.67		VNOTCH	9003	3629.8778	5105.2772	SS
			CORFND	9004	3468.5587	4682.1015	SS
	121.49		SLAB	9005	3519.9038	4688.6590	SS
			CORFND	9006	3587.3695	4699.3778	SS
	124.30		CORFND	9007	3636.8127	4706.5409	SS
	124.32		CORFND	9008	3645.4457	4647.2456	SS

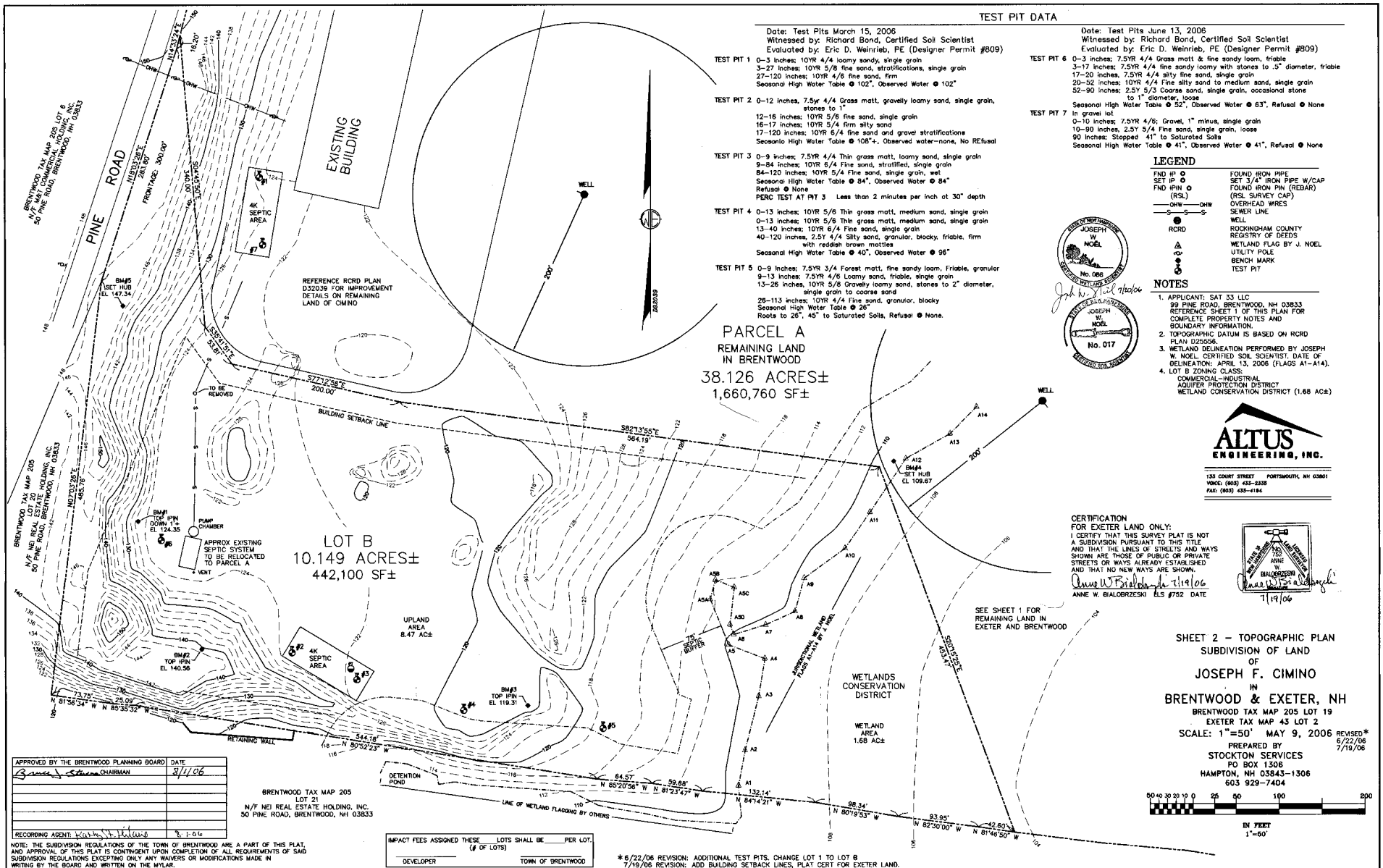
JOB #1 468BRYANT [9032]

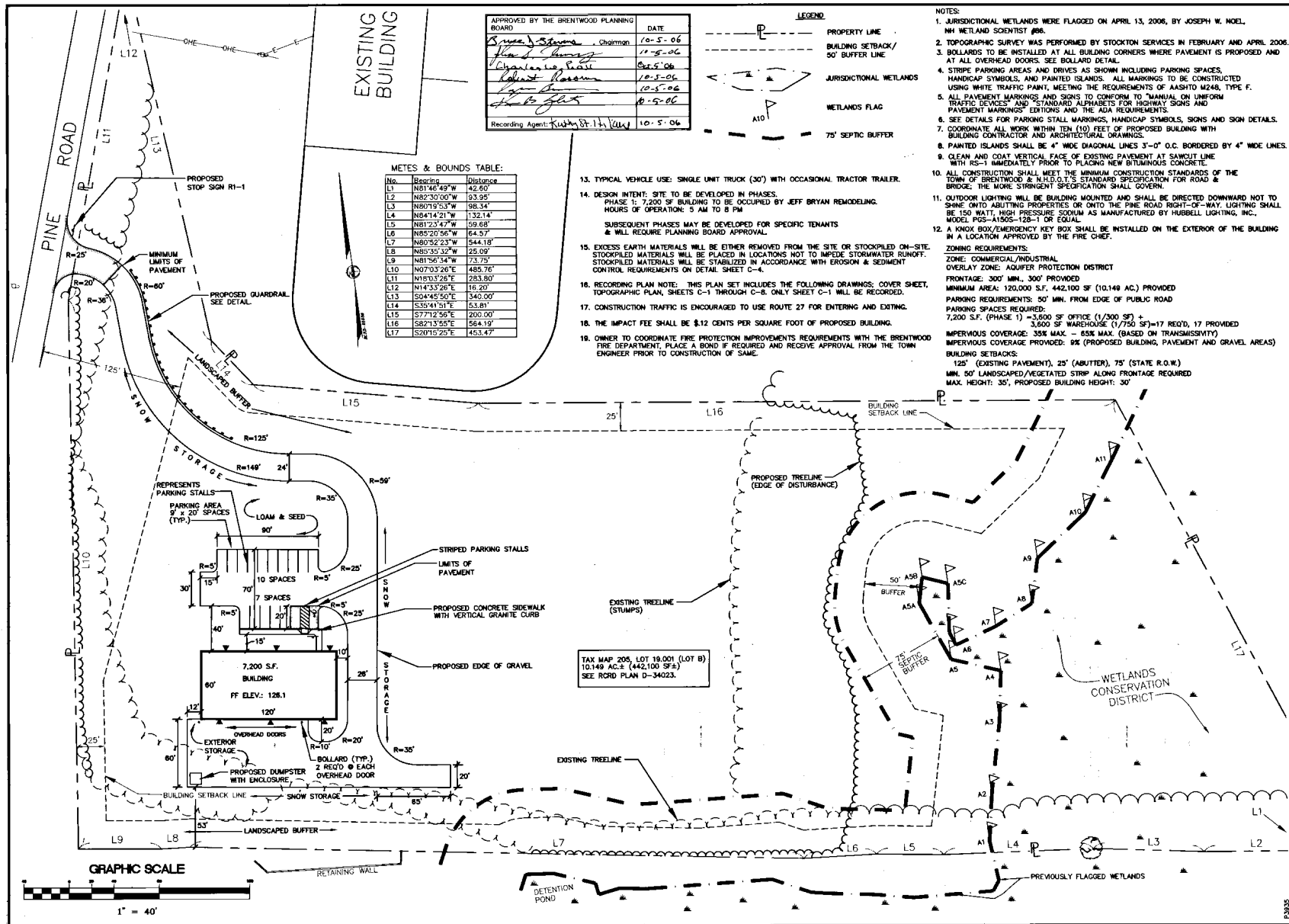
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----		01-07-2024	-----	15:18:19	-----		D:...\BMHOME3
		124.32	CORFND	9009	3764.1153	4664.6676	SS
		124.32	CORFND	9010	3755.5431	4723.9941	SS
		119.14	CORPAD	9011	3476.8392	4823.9039	SS
		119.08	CORPAD	9012	3476.1493	4831.8238	SS
		118.17	HYDRANT	9013	3704.9591	4979.6287	SS

Point#, Start#-End# or G#= 4-



D-34023 Sheet 162





ENGINEER:

ALTUS
ENGINEERING, INC.

153 COURT STREET PORTSMOUTH, NH 03801
VOICE: (603) 433-2335
FAX: (603) 433-4194

ISSUED FOR:

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03843-1306
603 929-7404

LOT AREA: 10.149 ACRES±
DEED REF: RCRD 4702-1491
SURVEY CERTIFICATION APPLIES TO BOUNDARY SURVEY ONLY.
REFERENCE RCRD PLAN D34023 FOR COMPLETE SURVEY INFORMATION.

ISSUED FOR:

APPROVAL

ISSUE DATE:

OCTOBER 2, 2006

REVISIONS:

NO.	DESCRIPTION	BY	DATE
0	INITIAL SUBMISSION	EDW	07/12/06
1	REVISE GRADING & DRAINAGE DESIGN, MISC.	EDW	07/21/06
2	PER COMMENTS	EDW	08/18/06
3	PER P.B. CONDITIONAL APPROVAL	EDW	10/02/06

DRAWN BY: RLH

APPROVED BY: EDW

DRAWING FILE: 3935-SITE.DWG

SCALE:

1" = 40'

OWNER/APPLICANT:

JEFF BRYAN/SAT/3S, LLC

99 PINE ROAD
BRENTWOOD, NH

PROJECT:

TAX MAP 205, LOT 19.001
COMMERCIAL
SITE PLAN
PINE ROAD
BRENTWOOD, NH

TITLE:

SITE PLAN

SHEET NUMBER:

C-1

D-34213

PINE ROAD

FOUNDATION CERTIFICATION
PINE ROAD BRENTWOOD, NH
TAX MAP 205 LOT 19.001
SCALE: 1"=100' NOV 3, 2006
STOCKTON SERVICES
HAMPTON, NH

THE PURPOSE OF THIS PLAN IS TO CERTIFY TO THE LOCATION OF
NEWLY CONSTRUCTED FOUNDATION WITH RESPECT TO EXISTING
BOUNDARIES. NO OTHER REPRESENTATION IS INTENDED OR IMPLIED.

N/F CIMINO

LOT B
10.149 ACRES±
RCRD PLAN D34023

EXISTING
FOUNDATION

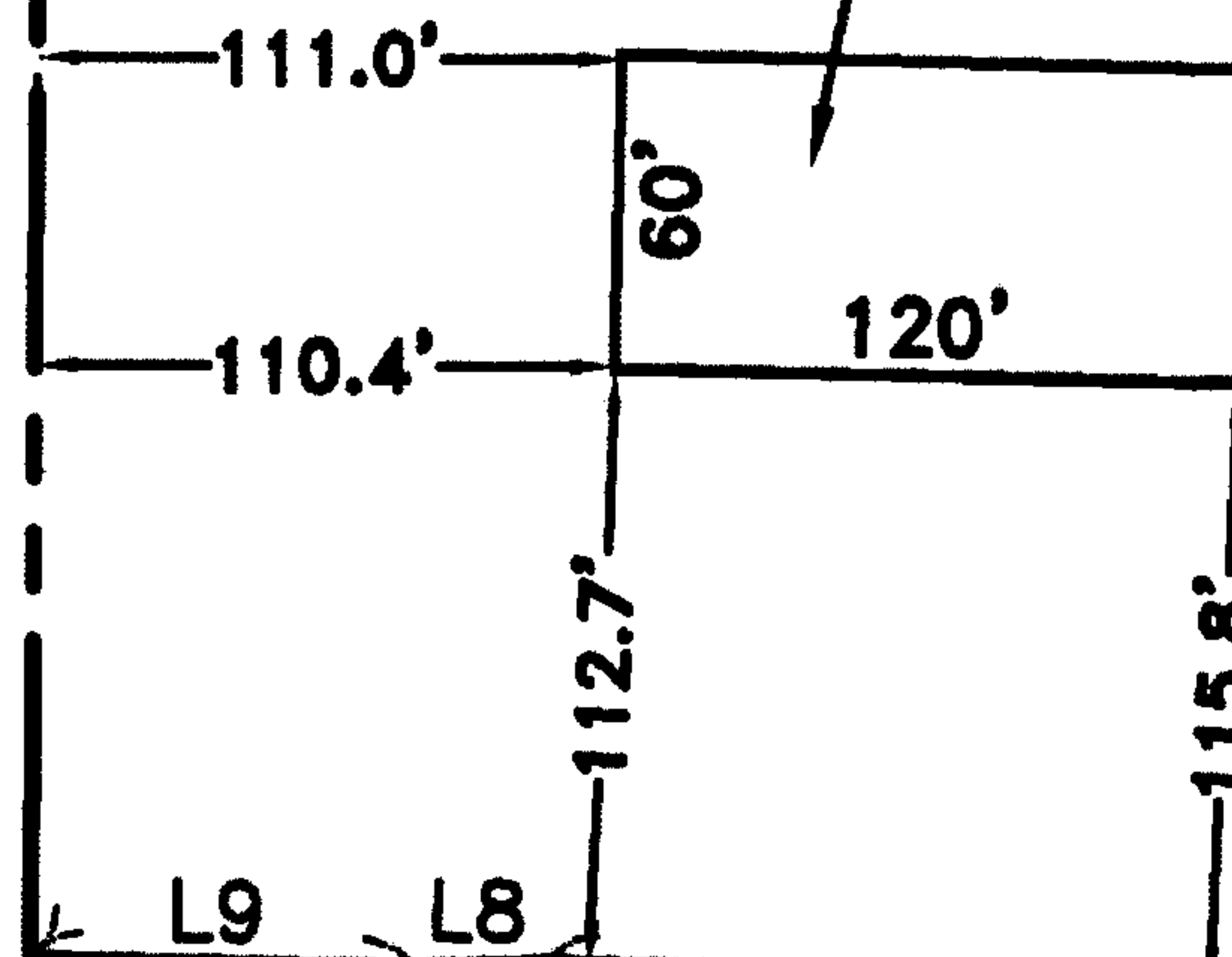


OWNER OF RECORD:
SAT33 LLC
RCRD 4702-1491

No.	Bearing	Distance
L1	N81°46'49"W	42.60'
L2	N82°30'00"W	93.95'
L3	N80°19'53"W	98.34'
L4	N84°14'21"W	132.14'
L5	N81°23'47"W	59.68'
L6	N85°20'56"W	64.57'
L7	N80°52'23"W	544.18'
L8	N85°35'32"W	25.09'
L9	N81°56'34"W	73.75'
L10	N07°03'26"E	485.76'
L11	N18°03'26"E	283.80'
L12	N14°33'26"E	16.20'
L13	S04°45'50"E	340.00'
L14	S35°41'51"E	53.81'
L15	S77°12'56"E	200.00'
L16	S82°13'55"E	564.19'
L17	S20°15'25"E	453.47'

N/F NEI REAL ESTATE HOLDINGS, INC

L10



N/F NEI REAL ESTATE HOLDINGS, INC

L7

L6

L5

L4



**Civil
Site Planning
Environmental
Engineering**

133 Court Street
Portsmouth, NH
03801-4413

May 9, 2006

Mr. Glen Greenwood, Planner
Town of Brentwood
1 Dalton Road
Brentwood, NH 03833

Re: **SAT33, LLC
Pine Road
Brentwood, NH
P3935**

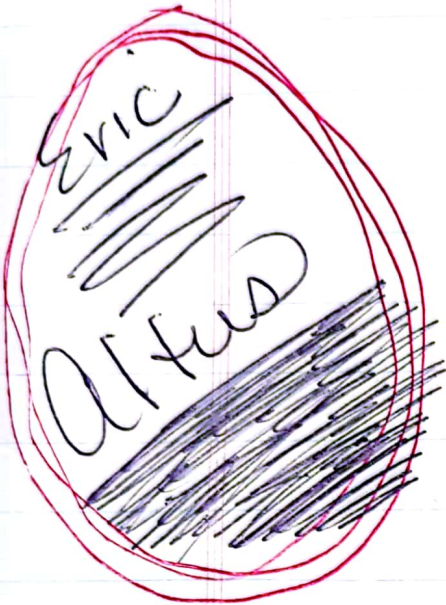
Dear Mr. Greenwood:

On behalf of SAT33, LLC and Jeff Bryan, Altus Engineering, Inc. (Altus) respectfully submits an application to the Brentwood Planning Board for Subdivision Approval. Mr. Cimino's is proposing to subdivide a 10.15-acre parcel off of his 48-acre parcel on Pine Road.

Enclosed please find the following plans and supporting documents required for the subdivision application:

- Executed application for Subdivision Town of Brentwood, NH
- Executed Town of Brentwood Subdivision Application – checklist
- Application fee checks
- Warranty deed
- Letter of Authorization
- Letter of Intent
- List of abutters and addresses on mailing labels in triplicate
- 9-full size and 3-11 x 17 copies of the subdivision plans
- Soil Scientist letter
- Hydrogeologist letter
- Waiver Request for HISS mapping

Jeff Bryant
767-2619



10-14 acres
Pine Road

Survey
1/2 topsoil

Map 5
Sec 3
Lot 1.1

99 Pine

cut out 10-14
out of 60

60 acres

Brentwood requires
sub approval DES?

RSL layout & design

~~Water Enterprises~~ Water Enterprises limited
Joe Simino
Northern Springs

only Brentwood land for now
possible lot line adjustment up front
NEI

EL 0220E

RANCE RATE MAP
AM COUNTY,
PSHIRE
(DICTIONS)

681

FOR FIRM PANEL LAYOUT)

NUMBER	PANEL	SUFFIX
330125	0220	E
330129	0220	E
330130	0220	E
330228	0220	E
330136	0220	E

Number shown below should be used
s; the **Community Number** shown
a insurance applications for the subject

MAP NUMBER
33015C0220E

EFFECTIVE DATE
MAY 17, 2005

cy Management Agency



TO: TOCKY
DEPT: _____
CO: STUCKTON
FAX: 2 sheets

JOSEPH W. NOEL
P.O. BOX 174
SOUTH BERWICK, MAINE 03908
(207) 384-5587

HP FAX
FROM: RICH
DATE: ALTUS

CERTIFIED SOIL SCIENTIST • WETLAND SCIENTIST • LICENSED SITE EVALUATOR

April 21, 2006

Mr. Eric D. Weinrieb, P.E.
Altus Engineering, Inc.
133 Court Street
Portsmouth, New Hampshire 03801-4413

Post-It Fax Note	7671	Date	4/21/06	# of Pages	2
To	ERIC	From	JOE NOEL		
Co/Dept.		Ct.			
Phone #		Phone #			
Fax #		Fax #			

RE: JWN #00-1756, 10.149-Acre Parcel, Pine Road, Brentwood, New Hampshire

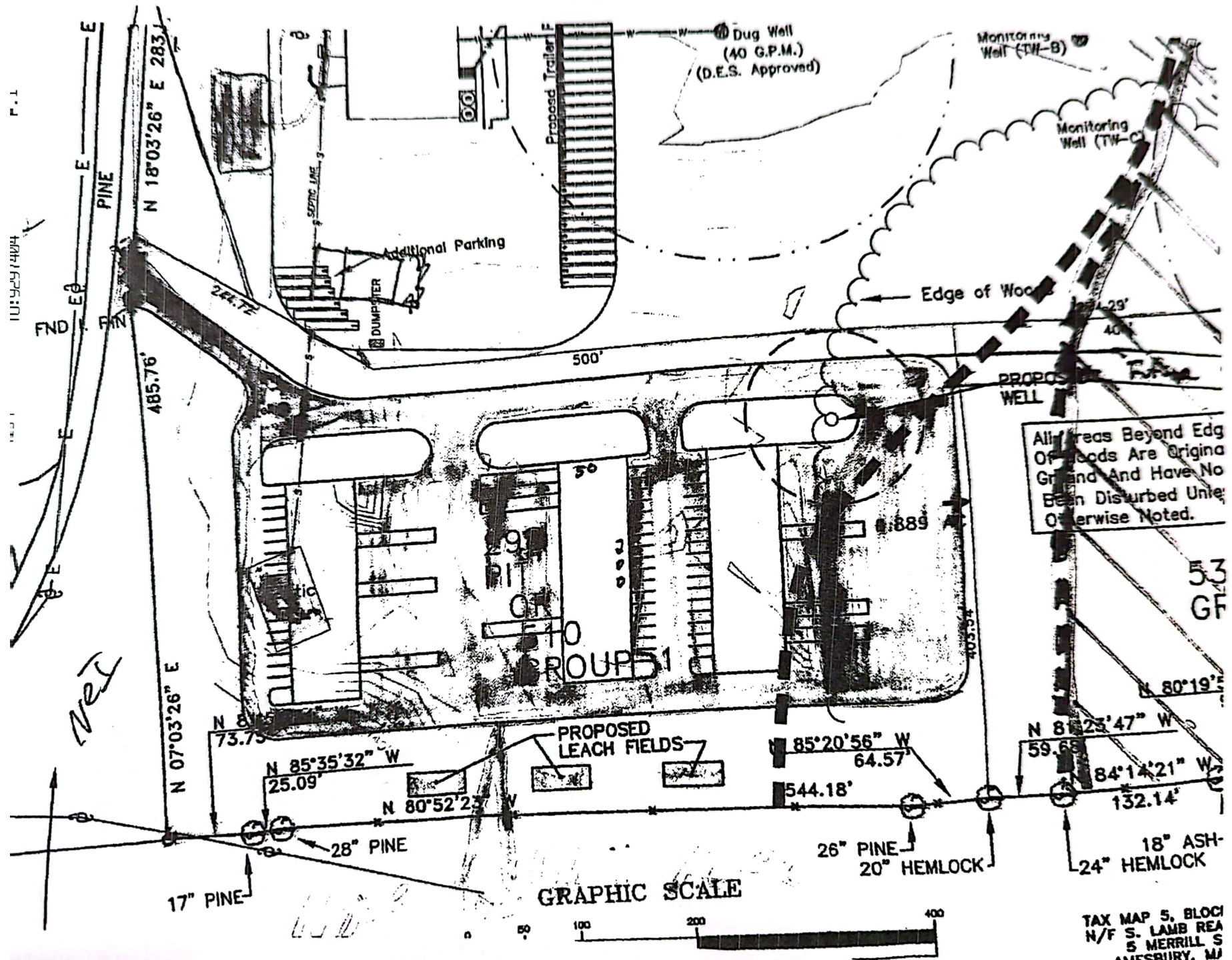
Dear Eric:

On April 13, 2006, wetland delineation services were conducted at the referenced parcel in Brentwood, New Hampshire for Mr. Jeff Bryan. The purpose of the on-site was to flag the jurisdictional wetland line (i.e., this is not a hydric soil line).

To assess the extent of wetland areas, the methodology described in the U.S. Army Corps of Engineers document *Corps of Engineers Wetlands Delineation Manual*, (1987), was used. Wetlands were identified based on soils, vegetation, and hydrology. Except in special cases, all three attributes (hydric soils, hydrophytic vegetation, and wetland hydrology) must be present for an area to classify as wetland. A predominance of wetland or upland vegetation was determined from visual estimates of basal areas and foliage cover in the various vegetative layers (refer below to discussion on recent logging). Shallow observations were made using a Montana sharpshooter shovel and Dutch auger to assess the soil morphological features as well as to examine for evidence of wetland hydrology. Hydric soil determinations were conducted in accordance with the manual *Field Indicators for Identifying Hydric Soils in New England* (Version 3, April 2004).

In addition, Section F of the Corps' manual was used on the majority of the site due to past excavation (western end) and recent logging (eastern end). Section F is required when one of the parameters to delineate wetlands has been removed or disturbed, as is the case here. There is very little natural vegetation left on the parcel. Using professional judgment with an emphasis on the soil parameter the wetland delineation was conducted by the undersigned. Also used to determine the wetland line were tree stumps and some of the existing herb layer (although this is dying off due to the loss of shade and is limited in nature).

The wetland boundary was field delineated with sequentially numbered blue surveyors tape (A1-A15). The wetland between flags A5 and A6 was expanded during the fieldwork using numbers A5A, A5B, A5C, and A5D. Prior to cutting, the wetland area was a forested wetland. Wetland



TAX MAP 5, BLOCK
N/F S. LAMB REA
5 MERRILL S
AMESBURY, MA
00000000

D 25556

D 27372

D 23283